# **RECEIVED**

MAR 2 9 2001 MAR 2 6 2001 **Technology Center 2100** Sheet \_1\_ of \_1 **FORM PTO-1449** S. DEPARTMENT OF COMMERCE Attomey's Docket No. Serial No. (REV. 6-89) 5496 US 09/397.491 Patent and Trademark Office INFORMATION DISCLOSURE CITATION Applicant Khirman et al. (Use several sheets if necessary) Filing Date Group Art Unit September 15, 1999 2761 **U.S. PATENT DOCUMENTS** Examiner Initial **Document Number** Date Name Class **Subclass** Filing Date If Appropriate 5,781,735 7/14/98 Carl D. Southard 395 200.54 9/4/97 5,446,874 8/29/95 Waclawsky et al. 395 575 12/23/93 5,159,685 10/27/92 Ching Y. Kung 395 575 12/6/89 5,197,127 3/23/93 Waclawsky et al. 395 200 9/24/90 5,365,514 11/15/94 370 17 3/1/93 Hershey et al. 5,377,196 12/27/94 Godlew et al. 371 20.1 12/30/93 4,817,080 370 17 3/28/89 Michael J. Soha 2/24/87 5,878,420 3/2/99 Pierre de la Salle 707 10 10/29/97 6,085,243 7/4/00 Fletcher et al. 709 224 12/13/96 FOREIGN PATENT DOCUMENTS **Document** Date Country Class Subclass Translation Number Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Bay Networks, Chapter 2: SNMP, RMON, GOOTP, DHCP and RARP Concepts, March 1997, 8 pages, http://www.baynetworks.com/library/pubs/html/routers Yim Wilson, Sniffer Meets RMON At N+1, http://www.internetwk.com/news1098/news102298-2.thm Teresa C. Mann et a., Network Design: Management and Technical Perspectives, CRC Press, Aug 1998, 9

EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

PTO-1449 REV: 12/96

EXAMINER

pages

		र्थ				S	heet <u>1</u> of <u>1</u>	
FORM PTO-144 (REV. 6-89)	49 FEB 1 3 428	DEPARTMENT OF COM	MERCE	Attorney's Docket No. 5496 L		Serial No. 09/3	397,491	
INFO	RMATION DISC	SOSURE CITA	ATION	Applicant				
	MOER			Khirman et al.				
	(Use several sho	eets if necessary)		Filing Date September 1		Group Art Unit	2761	
		U.S. P	ATENT DO	CUMENTS	<del></del>			
Examiner Initial	Document Nu	Document Number Date Name			Class	Subclass	Filing Date If Appropriate	
				-	RE	CEIVE	D	
					FEI	2 0 20	01	
					Techno	ogy Cente	r 2100	
							_	
			IPATENT	DOCUMENTS		T	1	
	Documer Number	t Date		Country	Class	Subclass	Translation Yes No	
				nor, Title, Date, Pertin				
h la	Cisco Sys 5-8, unda		w FlowCollec	ctor Installation and	User Guide,'	' Chapter 5	5, pages 5-1 –	
	Cisco Sys 28, undat	stems, Inc.: "NetFlo	w FlowCollec	ctor Installation and	User Guide,'	' Chapter 6	6, pages 6-1-6-	
	A	) 1						
					<i>f f</i>			
			/		14/0			
EXAMINED	My //ll	MUNI	DATE	CONSIDERED O	lled	002		
	f references considered, who		onformance with MF	PEP § 609; Draw line through	h citation if not in o	conformance ar	nd not considered.	
PTO-1449	on with next communicati	лт о аррисант.		<del> </del>				

PTO-1449 REV: 12/96



### Form 1449 (Modified)

**Information Disclosure Statement By Applicant** 

(Use Several Sheets if Necessary)

Atty Docket No. NARSP003 Applicant: KHIRMAN et al.

Filing Date 09/15/99

Application 1.
09/397,491

RECEIVED

Group FEB 1 4 2000

Group 2700

#### **U.S. Patent Documents**

Γ	Examiner						Sub-	Filing
	Initia	No.	Patent No.	Date	Patentee	Class	class	Date
<u> </u>	1001	A	5,351,243	09/27/94	Kalkunte et al.	370	92	12/27/91
į	AM	В	5,361,353	11/01/94	Carr et al.	395	700	10/02/91
1	1900	C	5,375,070	12/20/94	Hershey et al.	364	550	03/01/93
1	1 Mes	D	5,430,709	07/04/95	Galloway	370	13	06/17/92
1	help.	E	5,526,283	06/11/96	Hershey et al.	361	514 C	01/26/94
1	1161	F	5,600,632	02/04/97	Schulman	370	252	03/22/95
	MA	G	5,644,717	07/01/97	Clark	395	200.11	06/06/95
1	Ster	Н	5,751,698	05/12/98	Cushman et al.	370	252	03/15/96
1	Shi,	I	5,870,557	02/09/99	Bellovin et al.	395	200.54	07/15/96
1	(M)	J	5,933,602	08/03/99	Grover	395	200.54	07/31/96

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	lation
Initia	No.	No.	Date	Patent Office	Class	class	Yes	No
	K							

#### **Other Documents**

Examiner		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
18/11	L	Blaze, M.: "NFS Tracing by Passive Network Monitoring", Department of
		Computer Science, Princeton University, undated
M	M	AG Group, Inc.: "WatchPoint 1.0 Manual", May 1999
Vin	N	Network General Corporation: "Managing WAN Technologies for Maximum
1901		Internetwork Performance, a Network Visibility Guide", Copyright 1996
Mo	0	Network General Corporation: "An Introduction to the Total Network
		Visibility Architecture, a Network Visibility Guide", Copyright 1995
19/11	P	Network Associates, Inc.: "SnifferPRO 98 by Network Associates, Expert
		Network Analysis for Optimal Performance", Copyright 1998
1 des	Q	NetScout Systems, Inc.: "NetScout Intelligent Probes, End-to-End Monitoring
<i>\{}</i>		of LANs, WANs, and Switched LANs for Distributed Networks", Copyright
<i>y</i> · · ·		1997
///	R	Precision Guesswork Product Page: "LANWatch32 Network Analyzer for
MM		Windows 95/NT, Unlocking the Complexity of Network Analysis", 6/4/98
		Update
		Initial No.  L  M  M  N  O  P  Q

RECEIVED

11		EED				
M	S	Check Point Software Technologies Ltd.: "Check Point FireWall PTechnical Overview, Version 4.0", April 1999				
M	T	Enger and Reynolds, RFC 1470, <a href="http://ftp.cised.unima.it/pub/docs/fte-2700">http://ftp.cised.unima.it/pub/docs/fte-2700</a> unsorted/rfc 1470.txt, pp. 65, 70, 93, 95, 102, 103, 128, 135, 146 and 160, Jun. 1993				
M.	U	Novell NetWare, Network Computer Products: "LANalyzer for Windows 2.1 User's Guide, Chapter 5", pp. 75-103, Mar. 1994				
M	V	Network General: "Expert Sniffer Network Analyzer Operations, Release 4.5", pp. 1-3 through 1-7, 7-3 through 7-26, 6-62 through 6-75, Jan. 1995				
	W	Cisco Systems, Inc.: "Overview of the NetFlow FlowAnalyzer", Copyright 1989-98				
	X	Cisco Systems, Inc.: "NetFlow FlowCollector Overview, Chapter 1", undated				
	Y	Cisco Systems, Inc.: "Release Notes for NetFlow FlowCollector, Release 1.0", September 1997				
VIII,	7/	Sisco Systems, Inc.: "FlowCollector Overview, Chapter 2", undated				
		Cisco Systems, Inc. "Using the FlowAnalyzer Display Module, Chapter 3", undated				
Examiner		Date Considered / 6/200 Z				

Examiner Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## Form 1449 (Modified)

Information Disclosing RADES
Statement By Applicant

(Use Several Sheets if Necessary)

Atty Docket No. NARSP003 Applicant:

KHIRMAN et al. Filing Date

09/15/99

Application No.: 09/397,491

RECEIVED

Group DEC 2 1 1999 2761

Group 2700

## **U.S. Patent Documents**

Examiner					1	Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
Sin	A	5,247,517	09/21/93	Ross et al.	370	85.5	09/02/92
X X X X X	В	5,315,580	05/24/94	Phaal	370	13	08/26/91
	$\frac{1}{C}$	5,627,886	05/06/97	Bowman	379	111	09/15/95
	D	5,787,253	07/28/98	McCreery et al.	395	200.61	05/28/96
100	E	5,892,903	04/06/99	Klaus	395	187.01	09/12/96
Sh	-	´ ´					

Foreign Patent or Published Foreign Patent Application

Examiner Initial	No.	Document No.	Publication Date	Country or Patent Office	Class	Sub- class	Trans Yes	No No

#### **Other Documents**

	Examiner		
	Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
/	M	F	Jeffrey C. Mogul, "Efficient Use of Workstations for Passive Monitoring of Local Area Networks" (1990) SIGCOMM '90 Symposium, Communications, Architectures & Protocols, Philadelphia, Pennsylvania, pgs. 253-263
_	Sm	G	Jeffrey C. Mogul, et al., "The Packet Filter: An Efficient Mechanism for User- Level Network Code" (1987) Operating Systems Review, Vol. 21, No. 5, Proceedings of the Eleventh ACM Symposium on Operating Systems Principles, Austin, Texas, pgs. 39-51
	JM1	Н	Robert T. Braden, "A Pseudo-Machine for Packet Monitoring and Statistics" (1988) SIGCOMM '88 Symposium, Communications, Architectures & Protocols, Stanford, California, pgs. 200-209
/	M	I	J. Scott Haugdahl, "Benchmarking LAN Protocol Analyzers" (1988) IEEE Proceedings, 13 <sup>th</sup> Conference on Local Computer Networks, Minneapolis, Minnesota, pgs. 375-384
	M	J	"Sniffer Network Analyzer Ethernet® - Seven-Layer Expert Analysis of 10/100 Mbps Ethernet Segments", Network Associates, Inc., <a href="http://www.nai.com/products/network_visitibility/sniffer_lan/s_nae.asp">http://www.nai.com/products/network_visitibility/sniffer_lan/s_nae.asp</a>

•.			
	IPE		
	(O) (S)		<u> </u>
- (	255 1999 N K		Out Digital
- (	DEC	Attacks" (Feb. 4, 1999) Wall Street Journal	
\3			
	TRACE L	Michael Minnich, "A Packet Capture System for LAN Soft	ware
		Development (1986) IEEE Proceedings, 11th Conference on I	Local Computer
	11/1/	Setworks, Minneapolis, Minnesota, pgs. 68-76	
			,
_	Examined //	Date Considered	0.00
	1/1/10	0/10/2	BENEFILE
		I citation considered. Draw line through citation if not in conformation	hance and V LU
	not considered.	Include copy of this form with next communication to applicant.	DEC 2 1 1999
			Group 2700